| 「書類名] | 図面|

Fig. 1

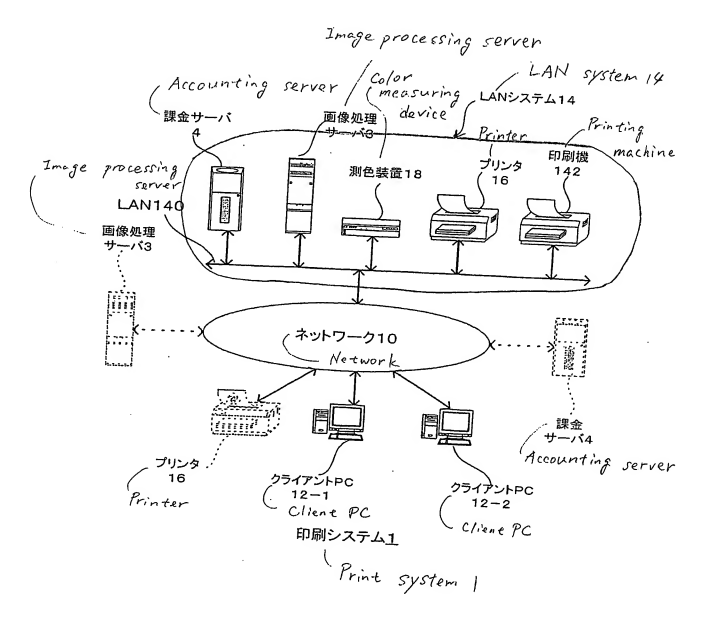


Fig. 2

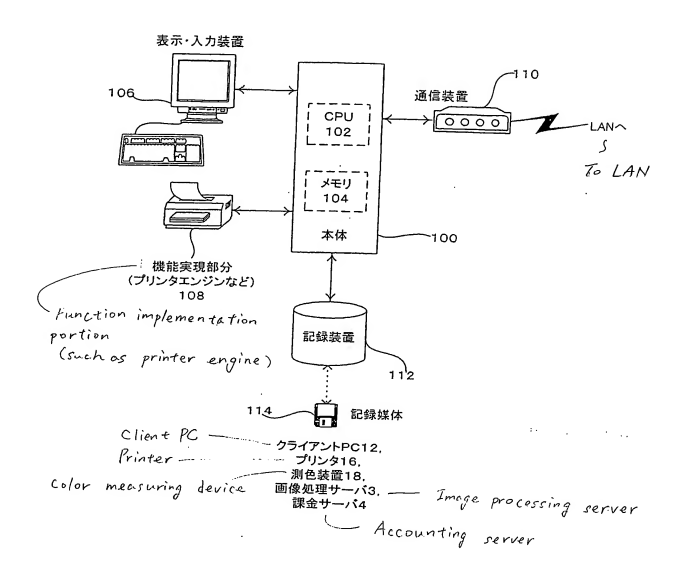
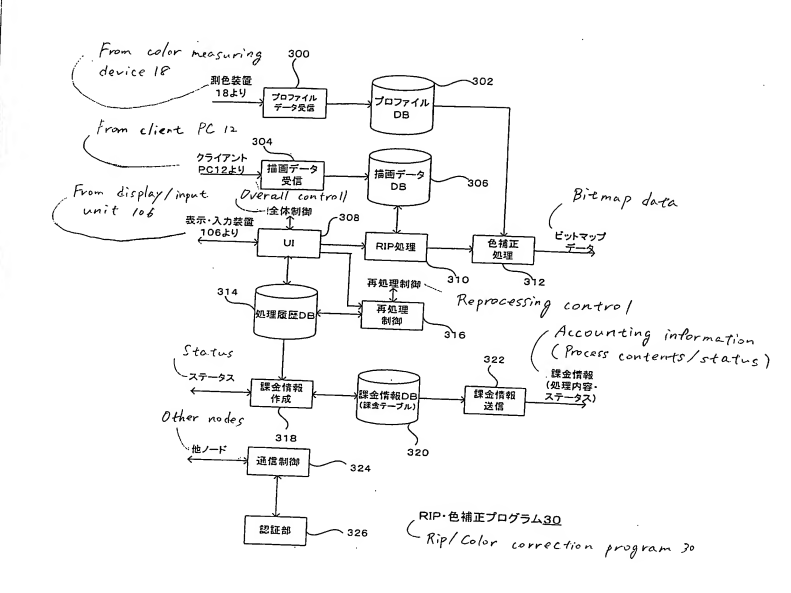
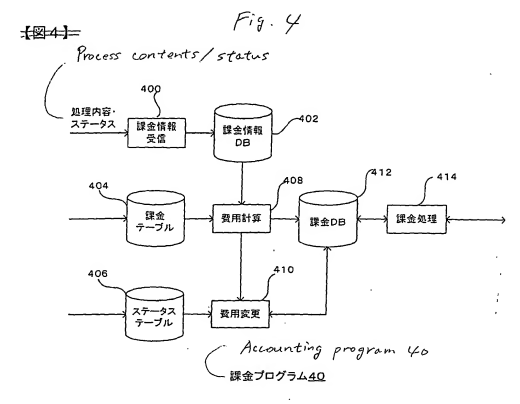
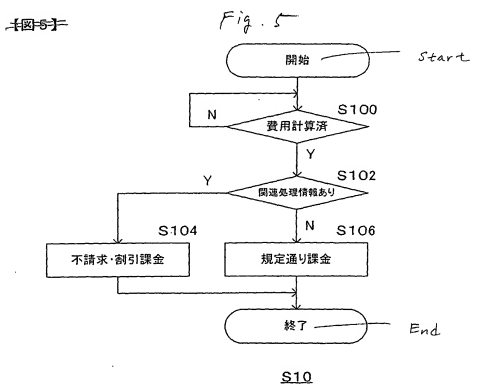


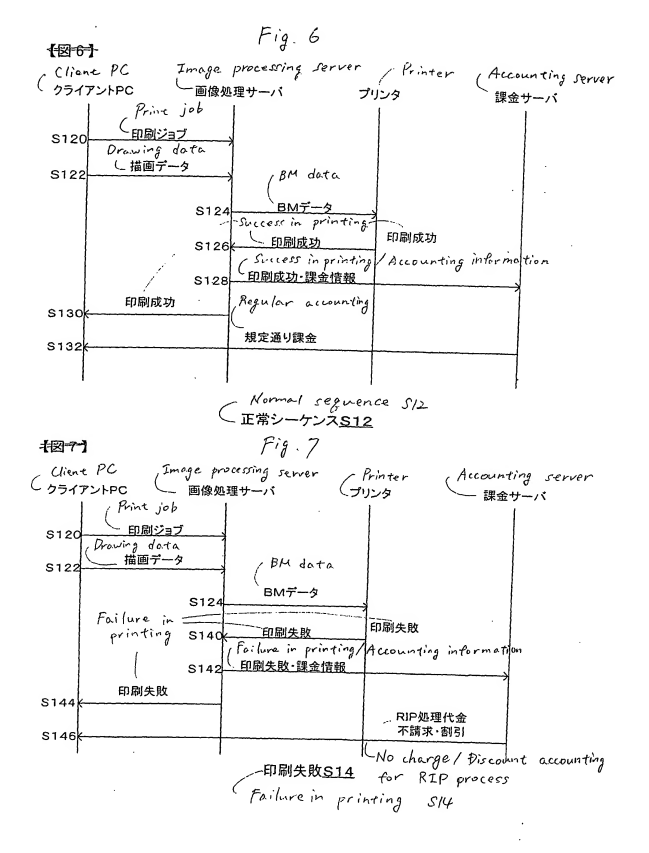
Fig. 3

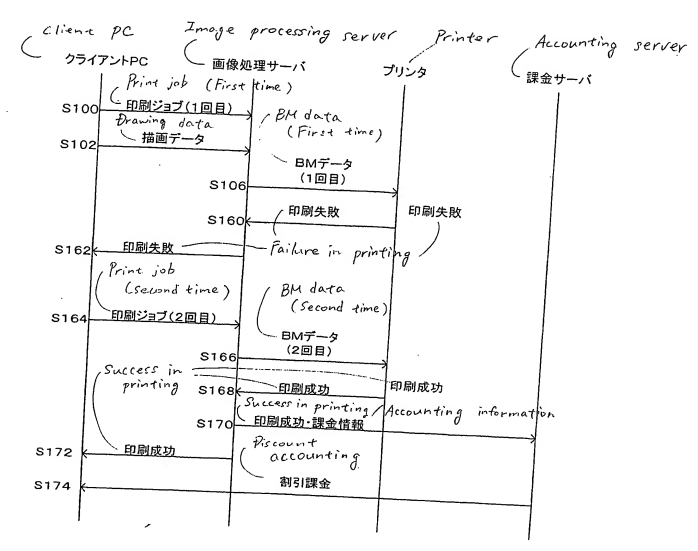




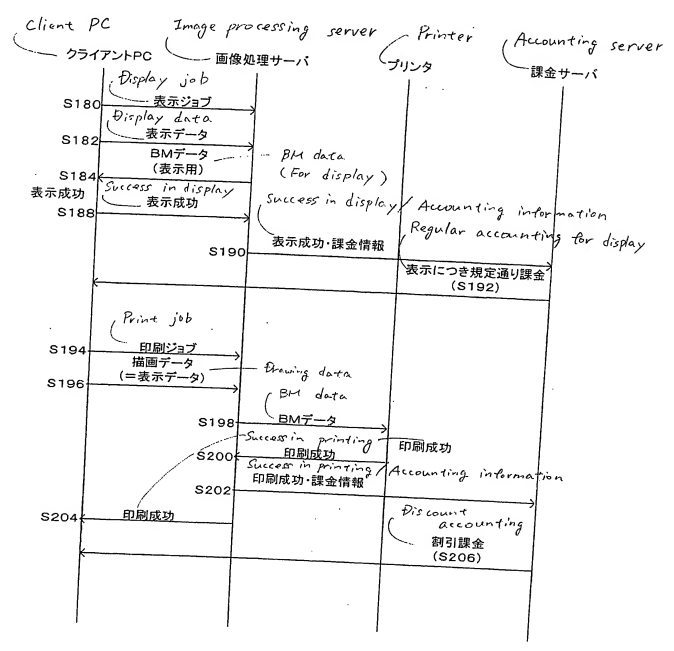


- S100 HAVE EXPENSES BEEN CALCULATED?
- S102 IS THERE ANY RELATED PROCESS INFORMATION?
- S104 NO CHARGE/DISCOUNT ACCOUNTING
- S016 REGULAR ACCOUNTING

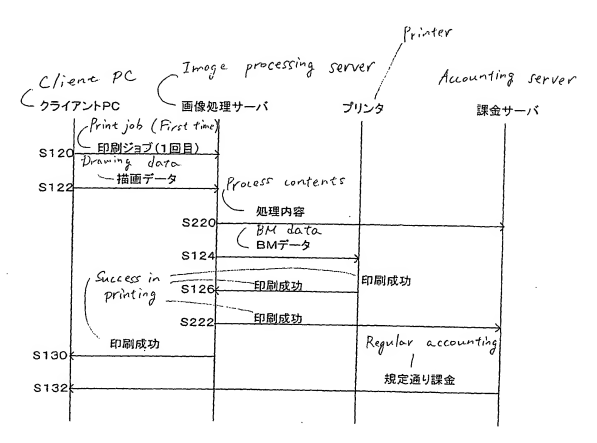




印刷失敗<u>S16</u> Failure in printing 5/6



<u>\$18</u>



正常シーケンス<u>S22</u> Normal sequence S22

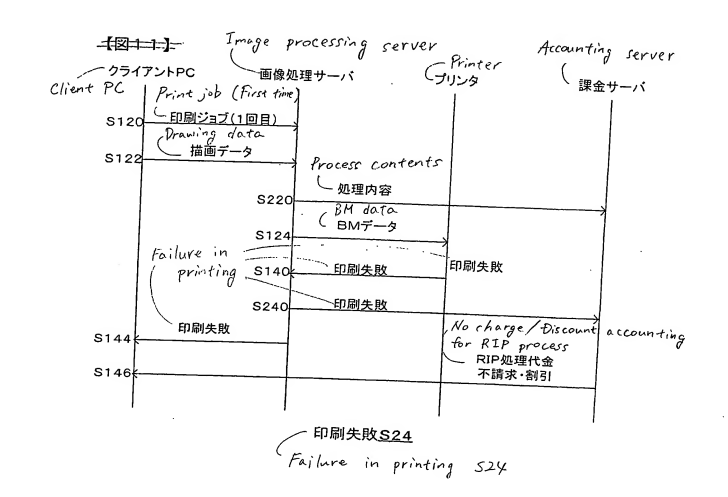
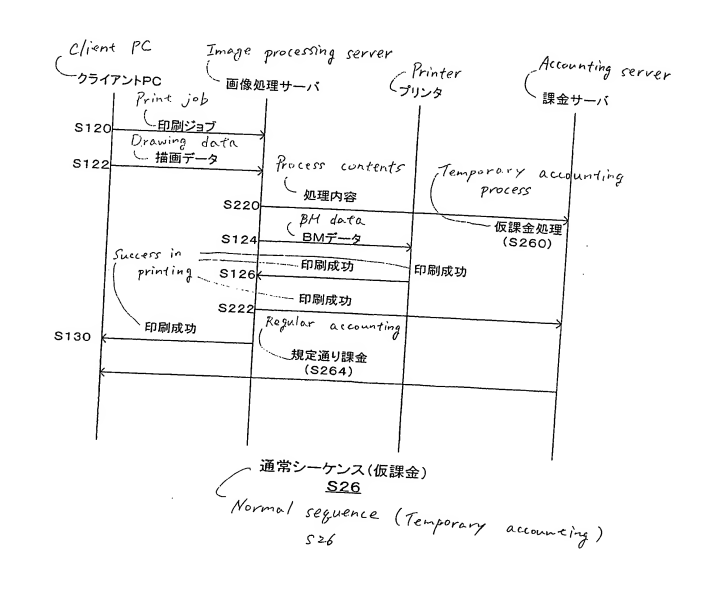


Fig. 11

Fig. 12



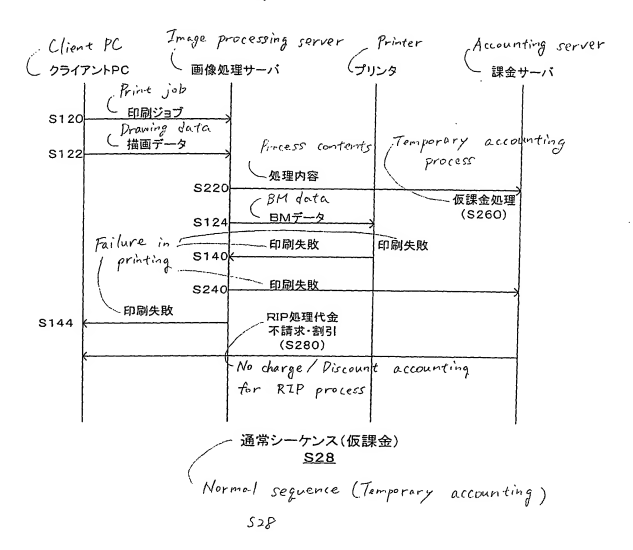
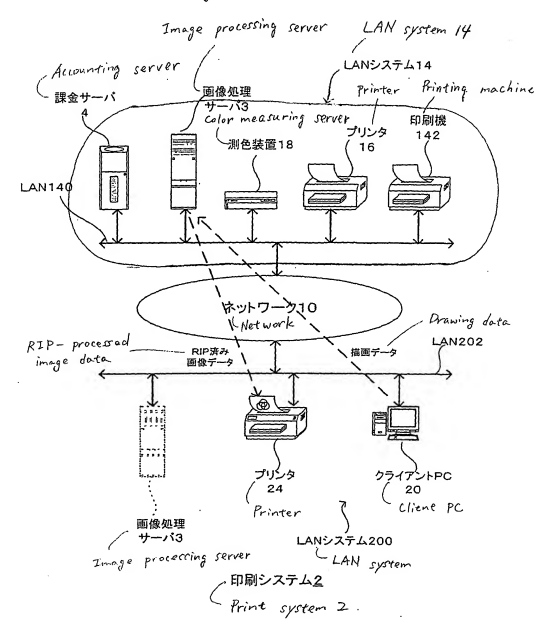
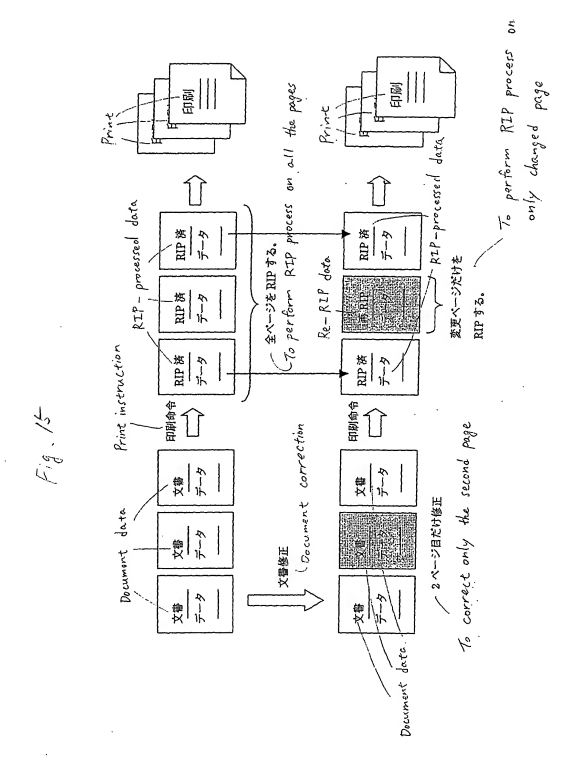
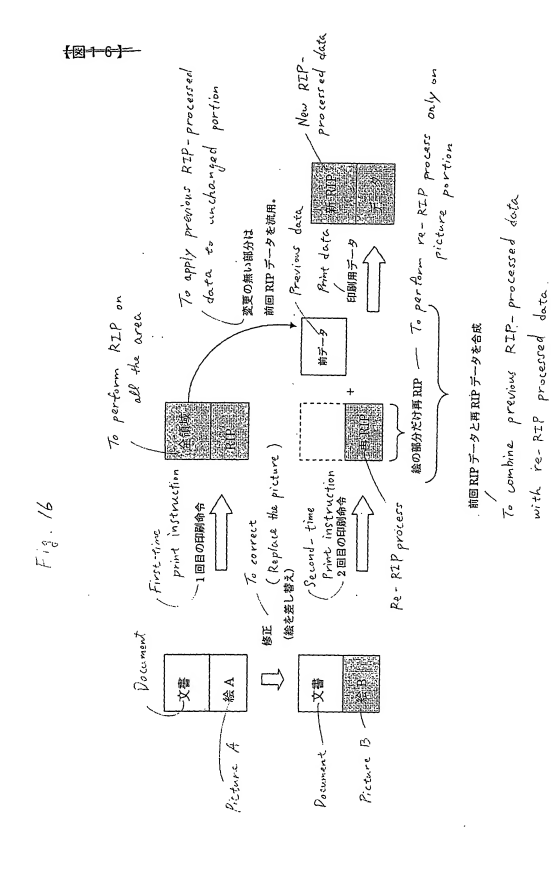


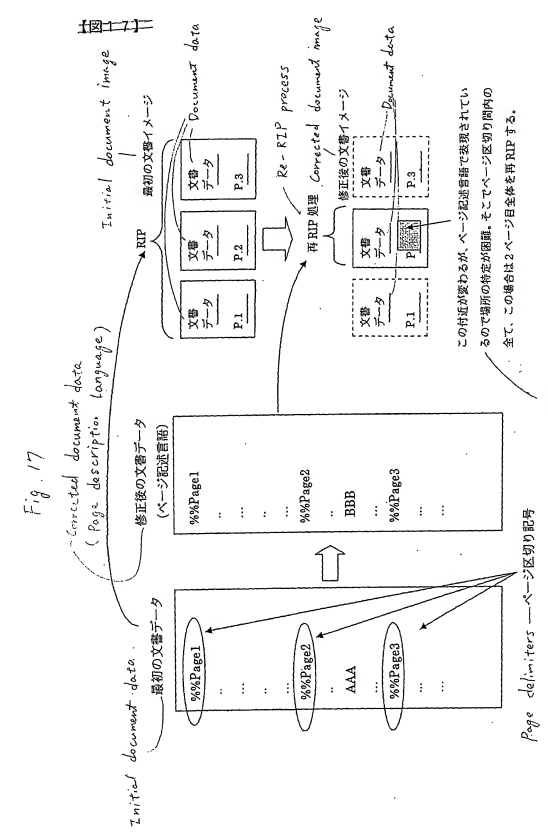
Fig. 14







-<del>69</del>-



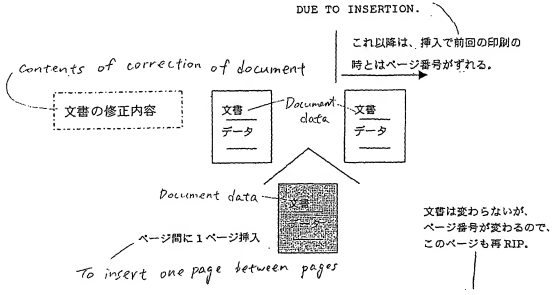
THIS VICINITY IS CHANGED, BUT IT IS DIFFICULT TO SPECIFY THE CHANGED PLACE BECAUSE THE DATA IS DESCRIBED IN A PAGE DESCRIPTION LANGUAGE. THEREFORE, RE-RIP PROCESS IS PERFORMED ON ALL THE PORTION BETWEEN PAGE DELIMITERS, IN THIS CASE, ON ALL THE SECOND PAGE.

Document data

\_【|||2||=||9=]|= To perform re-RIP process on all the portion -Re- RIP-Processed data -To apply previous RIP- processed data to portion before changed portion 修正ページ以降は、全て再 RIP on and after corrected page 変更部より前は、前回の RIP 済みデータを流用する RIP-processed data データ Re-RIP process . 再 RIP 処理 To correct only the second page Section on and after When Printing corrected document changed portion Fig. 19 変更部以降の区間 /整 7.2ページ目だけ修正 文書データ 修正文書の印刷時 dose Document

(图-2-0-) Fig. 20

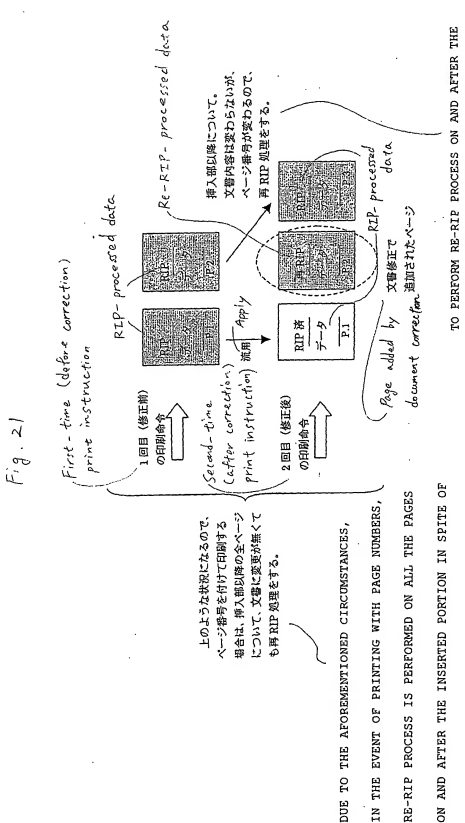
PAGE NUMBERS ON AND AFTER THIS PAGE ARE
SHIFTED FROM THOSE IN PREVIOUS PRINTING



THIS PAGE IS SUBJECTED TO RE-RIP PROCESS

BECAUSE THE PAGE NUMBER IS CHANGED THOUGH

THE DOCUMENT IS NOT CHANGED.



INSERTED PORTION BECAUSE THE PAGE NUMBERS ARE

NO CHANGE IN DOCUMENT.

CHANGED THOUGH NO CHANGE IN DOCUMENT CONTENTS.

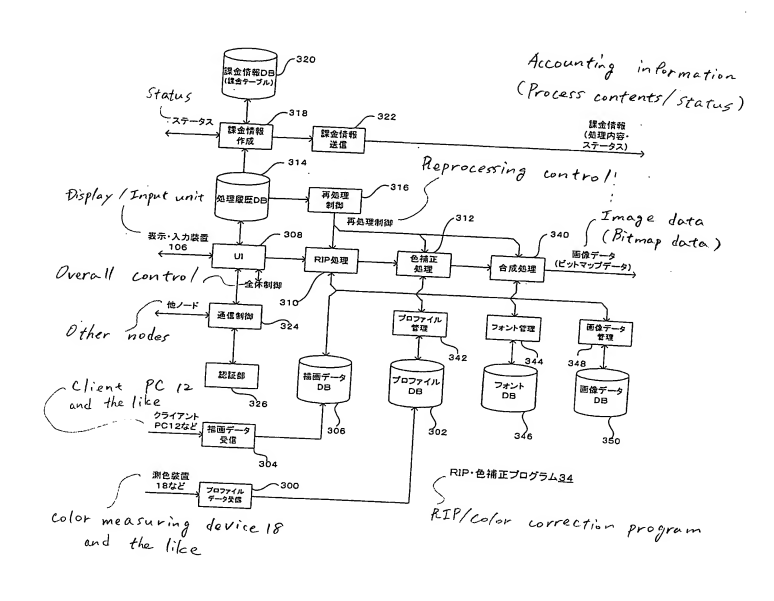
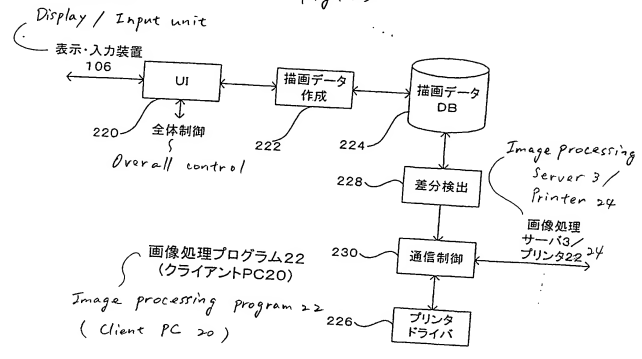




Fig. 23



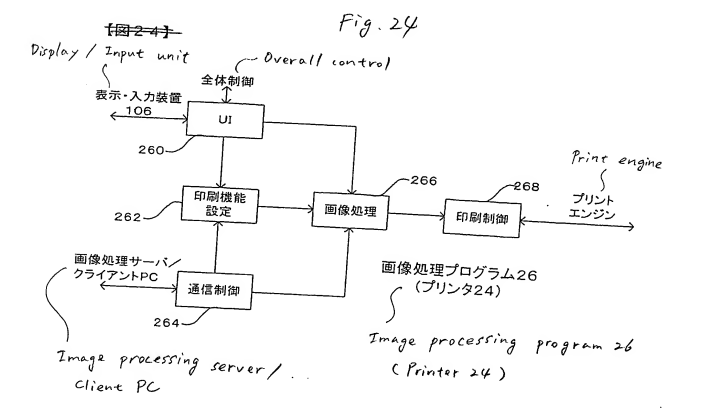
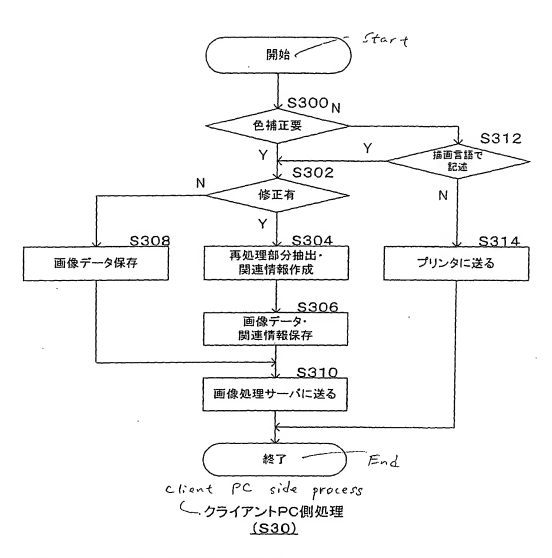
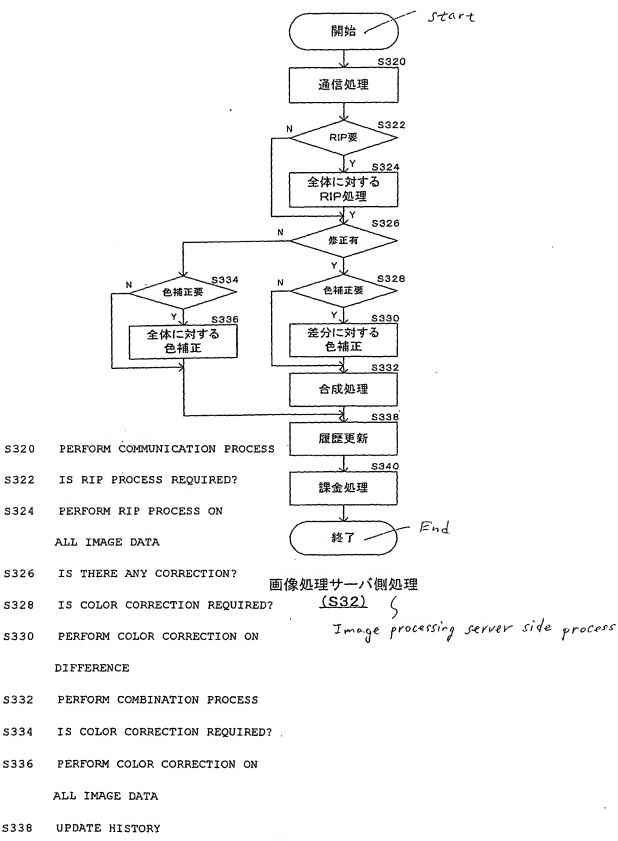




Fig. 25

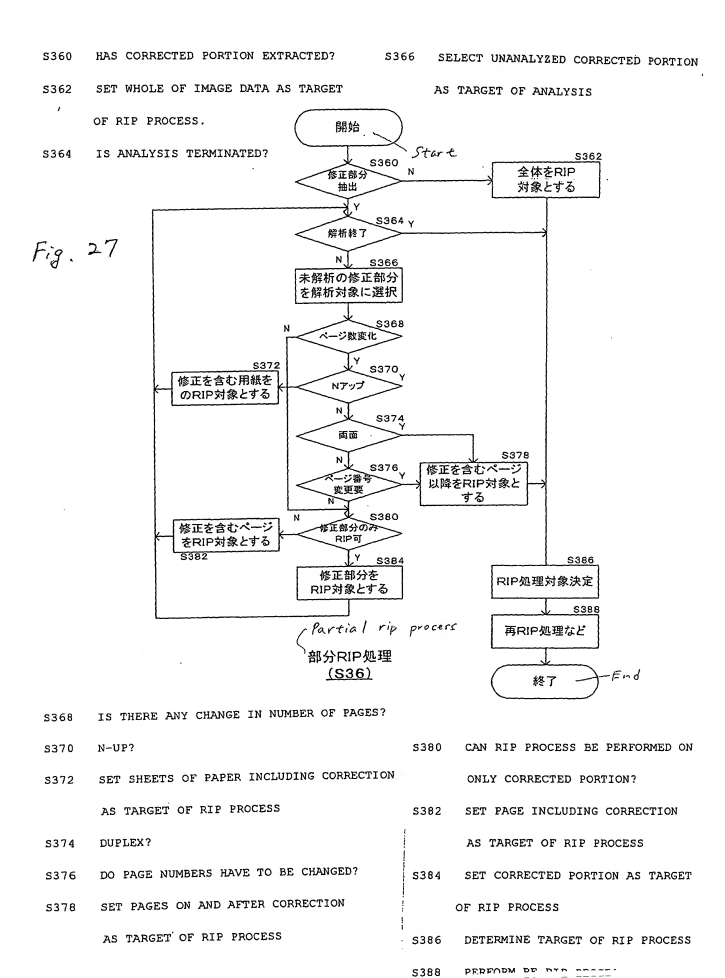


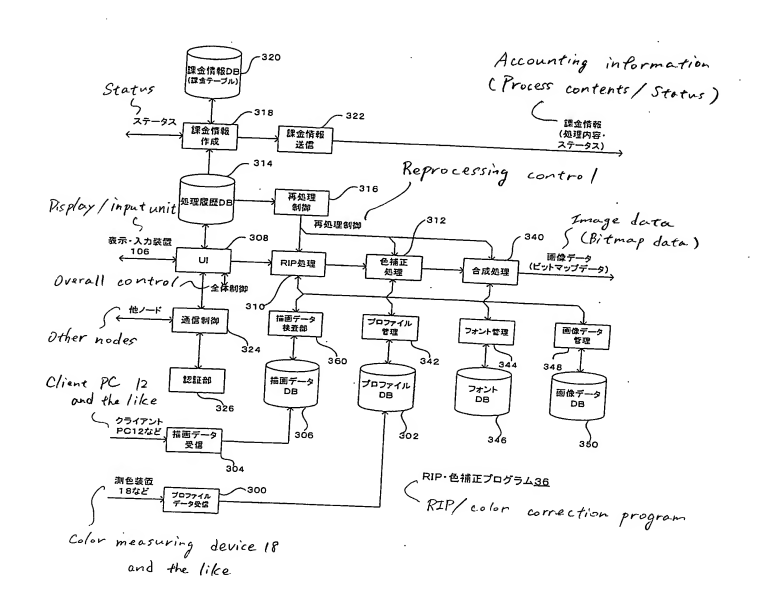
- S300 IS COLOR CORRECTION REQUIRED?
- S302 IS THERE ANY CORRECTION?
- S304 EXTRACT REPROCESSED PORTION/CREATE RELATED INFORMATION
- S306 SAVE IMAGE DATA/RELATED INFORMATION
- S308 SAVE IMAGE DATA
- S310 SEND IMAGE DATA TO IMAGE PROCESSING SERVER
- S312 IS IMAGE DATA DESCRIBED IN DRAWING LANGUAGE?
- S314 SEND IMAGE DATA TO PRINTER

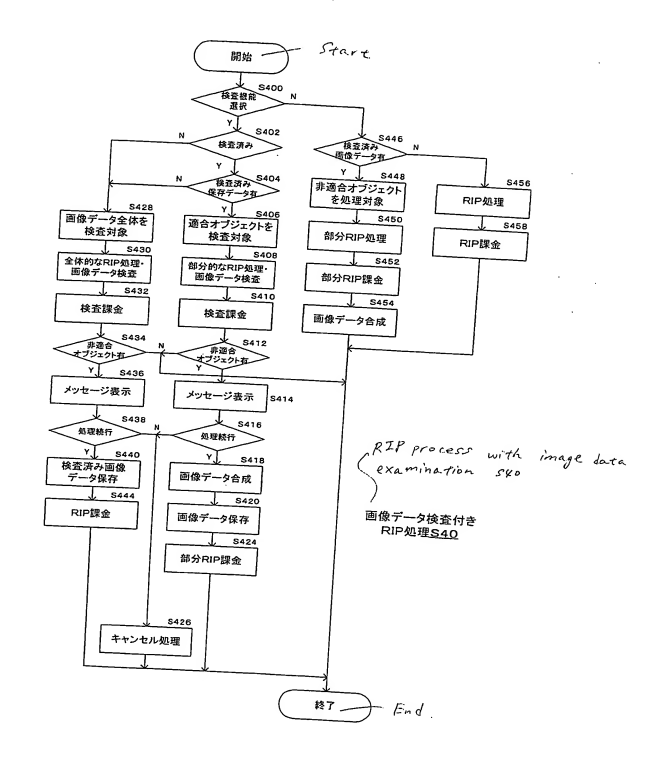


#

S340 PERFORM ACCOUNTING PROCESS







Use check function
Use check function  Fxツク機能を使用  RGB image  RGB 画像 EPS- JPEG image  EPS・JPEG 画像  ロ オーバーブリント  ハアライン  Hair line

\_【図377]

Fig. 31

ジョブファイル中に Job file includes:

RGB 画像が含まれています RGB image

EPS-JPEG 画像が含まれています EPS-JPEG image
オーバーブリント部分が含まれています Overprinted
portion
ヘアラインが含まれています Hair line

続行 キャンセル ブレビュー
Continue Cancel Previous

1:00